Science Coverage

Reception								
Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2			
-Body Parts and Keeping our Bodies Healthy (living things) -Ice melting investigation (changing states)	-Space (places and environments) - Living Things and Growth -Woodland / arctic creatures (living things) -Autumn Woodland Observations (places &	-Woodland Winter & Spring Observations (places & environments) - Properties of materials for shoe maker's shoes, gingerbread man's boat, three little pigs houses (materials) -Looking after the environment (places & environments)		- Living Things and Growth -plants -farming -farm animals - life cycles (living things)	- Living Things and Growth -Sea creatures (living things) -Pirate treasure investigation Floating and sinking Rolling and stacking (objects)			
	environments)				-Woodland Summer observations (places & environments)			
Year 1								
Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2			
What are everyday materials and how do we use them?		Why does a bird look different to me?		What is special about plants?				
		How do our seasons change?						
	Autumn changes	Winter changes		Spring changes	Summer changes			
Year 2								
Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2			
Uses of everyday materials		Animals including humans		Plants	Living things and their habitats.			
Year 3								
Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2			
Rocks	Forces & magnets	Light	Animals including humans	Plants				
Year 4								
Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2			
Electricity	Teeth & Digestion	Changing States	Sound	Habitats				

Year 5									
Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2				
Properties and changes of materials		Forces	Earth and space	Living things and their habitats	Animals including humans				
Year 6									
Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2				
Electricity	Living things and their habitats	Animals including humans		Evolution and inheritance	Light				